

Method of performing dynamic (direct and indirect) portacaval anastomosis. Pat. fiziol. i eksp. terap. 4 no. 5:73-74 S-0 '60. (MIRA 13:10)

1. Is kafedry patologichaskay fiziologii (zav. - prof. G.A. Ionkin) Stalingradskogo meditsinskogo instituta. (PORTACAVAL ANASTOMOSIS)

IONKIN, G.A.; PAN'SHINA, M.V. (Stalingrad)

Method for the production of experimental hypertension. Pat.fiziol. i eksp. terap. 5 no.3:84-85 My-Je '61. (MIRA 14:6)

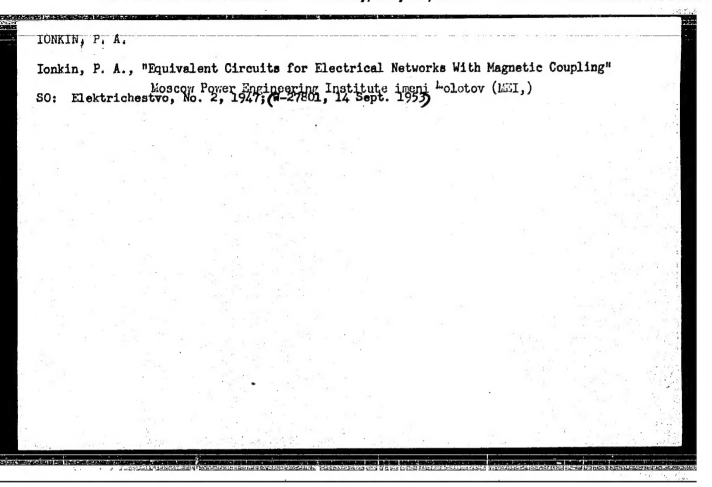
1. Iz kafedry patologicheskoy fiziologii (zav. - prof. G.A. Ionkin) Stalingradskogo meditsinskogo instituta.
(HYPERTENSION)

DMITRIYEVSKIY, A.V., kand.tekhn.nauk; IONKIN, N.P.

Antiknock qualities of modern automobiles. Avt.prom. 28 no.5:
(MIRA 15:5)

1. Gosudarstvennyy soyusnyy ordena Trudovogo Krasnogo Znameni nauchno-isaledovatel'akiy avtomobil'nyy i avtomotornyy institut.
(Automobiles--Engines--Testing)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051871



IONKIN, P. A.	DOCENT	PA 171T51
IUMAIN, I. Re	USSR/Electricity - Circuits Passive Nov 50 (Contd) Gives concrete examples of determining parageters for equivalent circuits of transformers. Submitted 25 May 50. Submitted 27 May 50. 171751	USSR/Electricity - Circuits, Passive Nov 50 Equivalent Circuits *Equivalent Circuits for Passive Electric Net- works," Docent P. A. Tonkin, Cand Tech Sci, Moscov Power Eng Inst imeni Molotov Moscov Power Eng Inst imeni Molotov Milektrichestvo" No 11, pp 74-78 Simple method, in accordance with given equa- tions and limiting conditions, finds parameters tions and limiting conditions, finds parameters of equivalent circuits for subject networks in steady state. Shows certain relations establid- ing connection between such circuits and multi- ple-winding transformers without steel cores. 171751

IONKIN, P. A., Docent

USSR/Electricity - Four-Terminal Oct 51
Networks

"Equivalent Circuit and Circular Diagram for an Active Four-Terminal Network," Docent P. A.
Ionkin, Moscow Power Eng Inst imeni Molotov

"Elektrichestvo" No 10, pp 51-55

Proposes an equiv circuit of an active 4-terminal network with linear parameters. Draws up the circular diagram for a case of a changing load.
By comparison, clarifies the common and different characteristics of active and passive 4-terminal networks. Submitted 23 Oct 50.

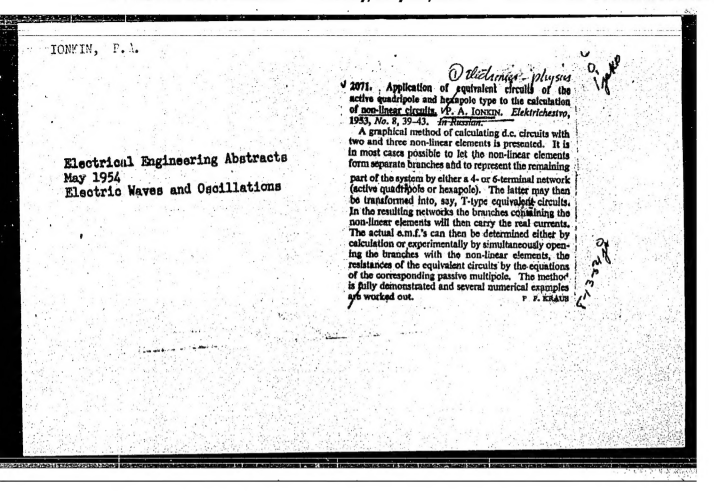
IONKIN, P. A.

Shornik zadach i uprazhnenii po obshchel elektrotekhnike Collection of problems and exercises in general electrical engineering I. Izd. 2-e. Moskva, mov, nauke, 1952. 436 p.

So: Monthly List of Russian Accessions, Vol. 7 No. 2 May 1954.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871



P.A. IONKIN,

AID P - 640

Subject

USSR/Electricity

Card 1/1

Pub. 27 - 9/34

Author

Ionkin, P. A., Kand. of Tech. Sci., Moscow

Title

Design of A-C circuits with non-linear inertia elements

Periodical

Elektrichestvo, 9, 38-45, S 1954

Abstract

The author presents some methods of calculation based on the application of equivalent circuits and on the utilization of the non-linear parameters. Examples of circuits with one, two and three elements are presented. 17 graphs,

3 references (1948-1953).

Institution: Moscow Institute of Power Engineering im. Molotov

Submitted

: Mr 17, 1954

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CI

CIA-RDP86-00513R00051871

FER	. —	ENTOH IONKI	P. 1-	, .					N/5 633 .24	
	V %rekh	chas tyak h.	Moskva,	Gosenerg	oizdat,	1955.	3 ▼•	Diagra,	Lib. Has	: V , 1
				-						

ZEVEKE, Georgiy Vasil'yevich; ICHKIF, Petr Afanas'yevich; ZHUKHOVITSKIY

B.Ya, redaktor; FRINKIN, Z.W., venususerity redaktor

[Principles of electrical engineering] Cenovy elektrotekhniki,

Noskwa, Gos. energ. ind-vo, 1955. Part 1. [Principles of the
circuit theory]Cenovy teorii tespei. 1955. 215 p. (MINA 8:8)

(Electric circuits)

IONKIN, P.A.; PANTYUSHIN, V.S., professor; SMIRNOV, V.A.; KURDYUKOV, H.N., redaktor; KOROLEVA, L.I., tekhnicheskiy redaktor

[Collection of problems and exercises in general electric engineering] Sbornik sadach i uprashnenii po obshchei elektrotekhnike. Isd. 3-e, dop. i perer. Moskva, Gos.izd-vo "Sovetskaia nauka," 1955. 460 p. (MIRA 9:3)

(Electric engineering--Problems, exercises, etc.)

LONKIN, P.A.

AID P - 2355

Subject : USSR/Electricity

Card 1/2 Pub. 27 - 19/30

Authors

Zeveke, G. V., Kand. of Tech. Sci., Dotsent

Ionkin, P. A., Kand. of Tech. Sci., Dotsent

Netushil, A. V., Doc. of Tech. Sci., Prof.

Strakhov, S. V., Kand. of Tech. Sci., Dotsent, Moscow
Power Engineering Institute im Molotov; Darevskiy, A.I.,

Kand. of Tech. Sci., Dotsent, All-Union Correspondence
Polytechnical Institute; Lomonosov, V. Yu., Doc. of Tech.

Sci., Prof. Central Scientific Research Institute of the
Ministry of Electric Power Stations; Neyman, L. R., Prof.

Corr. Mem. of Academy of Sciences, USSR Leningrad Polytechnical Institute im. Kalinin

Title

Concerning a textbook on the theory of electrical engineering for a university course (Discussion) (Same journal, Nos. 6, 7, 12, 1953; Nos. 3, 4, 1954)

Periodical:

Elektrichestvo, 5, 69-73, My 1955

Abstract

The discussion concerned the coordination of the course in the theoretical bases of electrical engineering with

AID P - 2355

Elektrichestvo, 5, 69-73, My 1955

tard 2/2 Pub. 27 - 19/30

the courses of mathematics and physics in order to avoid duplication. As a result of the discussion, a plan for future textbooks was outlined on the basis of two such books, one written by a collective of authors from the Moscow Institute of Power Engineering, the other by L. R. Neyman and P. L. Kalantarov of the Leningrad Polytechnical Institute. The conclusions of the discussion will be included in the new program of the Ministry of Higher Education.

Institution: None

Submitted : No date

RURRNEV, S.I., dekter tekhnicheskikh nauk, detsent; MEYEROVICH, B.A., dekter tekhnicheskikh nauk, detsent; POHOMAREVA, G.F., kandidat tekhnicheskikh nauk, detsent; IONKIE, P.A., kandidat tekhnicheskikh nauk, detsent.

Metheds fer calculating menlimear circuits. Klektrichestve me.8:91-92 Ag '56. (MIRA 9:10)

1.Kafedra Veyenne-merskey akademii imeni Kryleva (fer Kurenev). 2.Euergeticheskiy institut imeni Krshishanevskege AN SSSR (fer Meyerevich).

3.Meskevskiy energeticheskiy institut imeni Meleteva (fer Ienkin).

(Electric circuits)

ICNKIN, P.A., kandidat tekhnicheskikh nauk, dotsent.

Calculation of trhee-phase circuits with inertia nonlinear elements.

Trudy MEI no.18:28-34 56. (MIRA 10:1)

1. Kafedra teoreticheskikh osnov elektrotekhniki. (Blectric circuits)

IONKIN, P. A. Doc Tech Sci -- (diss) "Graphoanalytical methods of the calculation of chains with linear and nonlinear elements." Mos, 1957, 42 pp with charts. (Min of Higher Education USSR. Mos Order of Lenin Power Engineering Inst.), 100 copies. Bibliography at end of book (21 titles) (KL, 11-58, 116)

-53-

AUTHOR:

IONKIN.P.A. (MOSCOW) PA - 3580

WITLE: On the Calculation of Non-Linear Circuits by Using the Transformation

Method and on an Error Committed when Using the Method. (O raschete

nelineynykh tsepey pri pomoshchi metoda preobrazovaniya

(transfigurateii) i ob odnoy oshibke v primenenii etogo metoda,

Russian)

PERIODICAL:

Avtomatika i Telemekhanika, 1957, Vol 18, Nr 6, pp 574 - 577

(U.S.S.R.)

ABSTRACT:

In an article by V.Ye.VARTEL'SKIY, Avtomatika i Telemekhanika, 1940, Nr 2, a method is described for the transformation of a triangle (consisting of nonlinear elements) into an equivalent star. This graphical method contains a grave error. The error consists in the fact that the equations derived here are applicable only to linear electric circuits. For this reason also the results obtained on this basis are not correct.

A transformation given by the author in "Osnovy elektrotekhniki", part I, published by Gosenergoizdat, 1955 is investigated here. Star-, triangular circuits, and a circuit with a full square is given. It is shown that it is possible by means of a previous transformation of the given circuit in the scheme with seriesand parallel circuit of the active and passive nonlinear bipolars,

Card 1/2

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051871(

PA - 3580

On the Calculation of Non-Linear Circuits by Using the Transformation Method, and on an Error Committed when Using the Method.

to compute a number of branched electric circuits with nonlinear elements.

(7 illustrations and 2 Slavic references)

ASSOCIATION: Not given

PRESENTED BY:

SUBMITTED: 5.3.1956

AVAILABLE: Library of Congress

Card 2/2

TONKIN, P.A.

AUTHOR:

IONKIN, P.A., cand. tech. sc.

105-8-4/20

TITLE:

Formulae for Transforming Nonpassive Multi-Node Star Networks into Equivalent Polygon Networks. (Formuly preobrazovaniya aktivnykh mnopuzlovykh zvezd v ekvivalentnyye mnogougol'niki,

Russian)

PERIODICAL:

Elektrichestvo, 1957,

Nr 8, pp 22 - 26 (U.S.S.R.)

ABSTRACT:

Formulae for transforming multi-ray star networks into an equivalent polygon network are often used in the calculation and investigation of branched electric circuits. In order to obtain these formulae it is sufficient to exclude the potential of the common nodal point from the system of node-potential equations. A new circuit scheme in form of an equivalent polygon will satisfy the system of equations obtained in that manner. The formulae for the transformation of two-node, three-node and fournode stars into equivalent polygons can be found quite as easily. The application of such formulae in many cases substantially facilitates the calculation and the analysis of branched circuits. Such transformations are shown here for a system with a complete two-node star, for a system with a complete and a non-complete three-node star. For transformation of the system with a four-node star virtually only the formulae for a non-

Card 1/2

105-8-4/20

Formulae for Transforming Non-Passive Multi-Node Star Networks into Equivalent Polygon Networks.

complete four-node star are to be used, since in the case of a greater number of branches and nodes the transformations become to complicated. (7 illustrations, 3 Slavic references)

ASSOCIATION: Moscow Institute of Power Engineering. (Moskovskiy energeti-

cheskiy institut)

PRESENTED BY:

SUBMITTED: 5.1.1957

AVAILABLE: Library of Congress

Card 2/2

IONKIN, P.A.; PANTYUSHIN, V.S.; prof.; SMIRROY, V.A.; KUHDYUKOV, N.W.,

[Collected problems and exercises on general electric engineering]

Sbornik sadach i uprashnenii po obshchaf elektroteknniks. Pod
red. V.S.Pantiushina. Isd. 4. Moskva. Gos.isd-vo "Sovetkaia nauka."

1958. 458 p.

(Electric engineering)

105**-58-3-11/31**

AUTHOR:

Ionkin, P. A., Candidate of Technical Sciences

· TITLE:

On Computing Non-Linear Circuits by Means of the Iteration Method (O raschete nelineynykh tsepey iteratsionnym sposobom)

PERIODICAL:

Elektrichestvo, 1958, Nr 3, pp. 45 - 50 (USSR)

ABSTRACT:

Here, a few formulae, which determine the conditions for the convergence of an iteration method in solving the equations of circuits with non-linear elements, are investigated. The computation method for trasient and stabilized processes in non-linear circuits is represented here. At first, the diagram with a non-linear element is investigated. Equation (3) the condition for the convergence - is derived. Equation (6) is derived as a condition for the convergence from another computation scheme. It is shown that for the convergence of the interation method it is not only important that (3) and (6) are satisfied, but it is important as well to select the correct computation scheme. Then the conditions for the convergence (9) and (10) are derived according to a further computation scheme. At a positive dynamic resistance $r_d(U)$

Card 1/2

105-58-3-11/31

On Computing Non-Linear Circuits by Means of the Iteration Method

the latter is satisfied independent from the value of the constant resistance r. Thereafter the convergence conditions for an iteration method for the solving of the equations of a ramified circuit with two-non-linear elements are investigated, and the conditions for the convergence are found. Circuits withmore than two non-linear elements are treated in the same manner, and the formulae analogous to the equations (9) and (10) are found. Next, the computation method of non-linear circuits with non-sinosoidal currents and voltages are investigated. Finally, it is shown by means of a concrete example that this iteration method can be used for the purpose of computing transient as well as already stabilized processes in circuits with non-inert, non-linear elements. There are 7 figures and 7 references, all soviet.

ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Institute for

Power Engineering)

all a say our will appear

SUBMITTED:

April 24, 1957

Mark that I see the Card 2/2

IONKIN, P.A., dotsent, kand.tekhn.nauk; MEL'NIKOV, N.A., dotsent, kand.

Cerm.nauk

Determining the operating conditions for electric networks.

Trudy VZEI no.9:82-85 '58. (MIRA 12:10)

(Electric networks)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051871

AUTHOR: Ionkin.

Ionkin, P. A., Docent, Candidate of

SOV/105-58-10-1/28

Technical Sciences

TITLE:

Computation of Transient Processes in Linear Systems (Raschet perekhodnykh protsessov v lineynykh sistemakh)

PERIODICAL:

Elektrichestvo, 1958, Nr 1o, pp 1 - 7 (USSR)

ABSTRACT:

This is a presentation of two pproximation methods for the computation of transient processes in circuits with linear circuit elements. They are based upon the use of integrals with a variable upper limit and are derived either from the principle of rectangular or of trapezoidal interpolation (Ref 1). Both methods are examined by applying them to a network specified by a third order linear differential equation (1), the boundary conditions of which are variable. The first method gives a more general approach to the problem, whereas the second one is less complicated. In the second method the system of linear integro-differential equations (11) is not reduced to an equation of higher order with one unknown but after one integration the wanted unknowns are immediately determined from the system of algebraic

Card 1/3

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A Computation of Transient Processes in Linear Systems S07/105-58-10-1/28

equations. It is shown that integration by trapezoidal interpolation practically gives results equal to those obtained by analytical methods. The numerical integration by rectangular interpolation leads to errors. A deficiency of the method presented, and of similar methods (as such by V.Volynkin (Ref 5), method of recurrent formulae (Ref 3), etc.) consists of the circumstance that when starting the computation the interval t is unknown and must be arbitrarily assumed in order to attain a sufficient accuracy. T denotes the distance of the first ordinate y(1) along the x axis from the initial value y(0) of the curve describing the transient process. This method can also be used in the computation of networks with non-linear circuit elements. There are 5 figures, 1 table, and 6 references, which are Soviet.

Card 2/3

A Computation of Transient Processes in Linear Systems SOV/105-58-10-1/28

ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Institute

of Power Engineering)

SUBMITTED: March 21, 1958

Card 3/3

IONKIN, P.A., dotsent, kand.tekhn, nauk

Calculating circuits with mutual inductance and the nonlinear elements of inertia. Trudy MEI no.27:60-66 '58. (MIRA 13:4)

(Electric currents)

DAREVSKIY, A.I.; IONKIN, P.A.

Partial capacities (conductivities) of electrode systems and separate fluxes in the resulting field. Elektrichestvo no.5:80-81 My '60. (MIRA 13:9)

(Electric charge and distribution)

IONKIN, P.A., prof.; SOKOLOV, A.A., dotsent

An improved method for calculating multiterminal networks using matrices. Elektrichestvo no.12:33-40 D '62. (MIRA 15:12)

1. Moskovskiy energeticheskiy institut. (KLECTRIC NETWORKS) (MATRICES)

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ZEVEKE, Georgiy Vasil'yevich, prof.; IONKIN, Patr Afanas'yevich, prof.; NETUSHIL, Anatoliy Vladimirovich, prof.; STRAKHOV, Sergey Vladimirovich, prof.; LAVROV, V.M., dots., retsenzent; ZHUKHOVITSKIY, B.Ya., dots., red.; BORUNOV, N.I., tekhn. red.

[Principles of the network theory] Osnovy teorii tsepei. [By] G.V.Zeveke i dr. Izd.2., perer. Moskva, Gosenergoizdat,1963. 440 p. (MIRA 17:1)

ACCESSION NR: AP4029145

8/0105/64/000/004/0059/0066

AUTHOR: Ionkin, P. A. (Professor); Sokolov, A. A. (Docent)

TITLE: Topological analysis of electric networks

SOURCE: Elektrichestvo, no. 4, 1964, 59-66

TOPIC TAGS: topological analysis, electric circuit, electric network, electric network topological analysis, electronic component network

ABSTRACT: Classical methods of electric-network calculation, based on Kirchhoff's laws and loop currents and node voltages, are cumbersome and time-consuming. Matrix methods often involve long computations. The article sets forth the fundamentals of a better, topological method of network analysis as developed by S. J. Mason (Proc. IRE, 1953, v. 41, no. 9; 1956, v. 44, no. 7; 1957, v. 45, no. 6). These points are discussed: determinant expansion; topological methods of calculating the network determinant; topological law of

Card 1/2

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transmission for a passive network; same for a network with dependent sources. Orig. art. has: 12 figures and 27 formulas. ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Power-Engineering Institute) SUBMITTED: 30May63 DATE ACQ: 01May64 ENGL: 00 SUB CODE: BC NO REF SOV: 009 OTHER: 012	ACCESSION NR:		ne for a network with de	
	Orig. art. has: ASSOCIATION: 1 Institute)	12 figures and 27 formel	las. skiy institut (Moscow P	ower-Eagineering
Cord 2/2	Co.d. 2/2		whether the state of the state	

IONKIN, P.A., prof.; SOKOLOV, A.A., dotsent

Principles of the construction and transformation of charts for the design of electrical networks. Elektrichestvo no.5:67-73 My '64. (MIRA 17:6)

1. Moskovskiy energeticheskiy institut.

IONKIN, P.A., doktor tekhn, nauk, prof.

Improvement of the electrical engineering curriculum in electrical engineering institutions of higher learning. Elektrichestvo no.1:81-83 Ja '64. (MIRA 17:6)

1. Moskovskiy energeticheskiy institut.

IONKIN, P.A., doktor tekhn. nauk, prof.

General equations for calculating electrical circuits using graphs.
Elektrichestvo no.8:27-31 Ag '64.

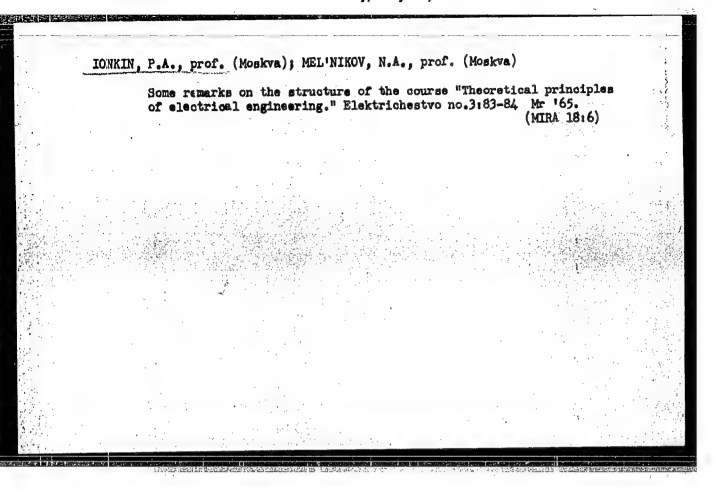
(MIRA 17:11)

1. Moskovskiy energeticheskiy institut.

ZEVEKE, Georgiy Vasil'yevich, prof.; <u>IONKIN</u>, <u>Petr Afanas'yevich</u>, prof.; NETUSHIL, Anatoliy Vladimirovich, prof.; STRAKHOV, Sergey Vladimirovich, prof.; ZHUKHOVITSKIY, B.Ya., dots., red.

[Fundamentals of network theory] Osnovy teorii tsepei. [By] G.V. Zeveke i dr. Izd.3., ispr. Moskva, Energiia, 1965.

444 p. (MIRA 18:5)

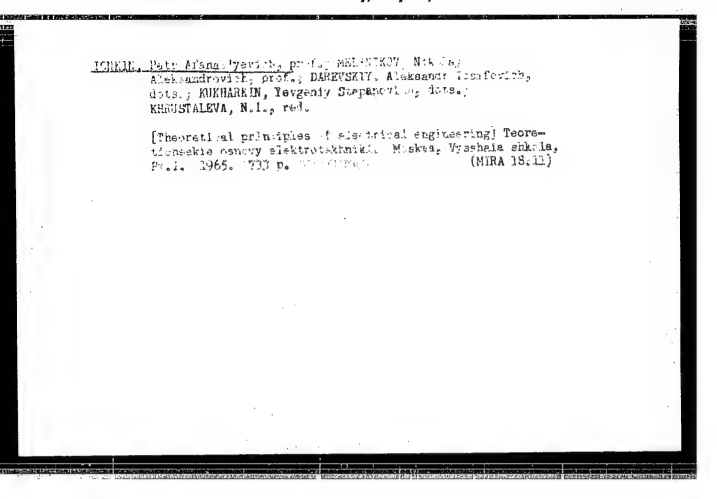


DEREVSKIY, Aleksandr Iosifovich; KUKHARKIN, Yevgeniy Stepanovich; Prinimal uchastiye IONKIN, P.A., prof.; BURLAK, M.F., red.

[Theoretical principles of electrical engineering] Teoreticheskie osnovy elektrotekhniki. Moskva, Vysshaia shkola. Pt.2. 1965. 282 p. (MIRA 18:10)

IONKIN, Petr Afanas yevich; KURDYUKOV, Nikolay Nikolayevich;
KUKHARKIN, Tevgeniy Stepanovich; KARAYEV, R.I., prof.,
retsenzent; BEREZINA, Ye.P., red.

[Standard examples and problems on the theoretical principles of electrical engineering] Tipovye primery i zadachi po teoreticheskim osnovam elektrotekhniki. Moskva, Vysshaia shkola, 1965. 319 p. (MIRA 18:7)



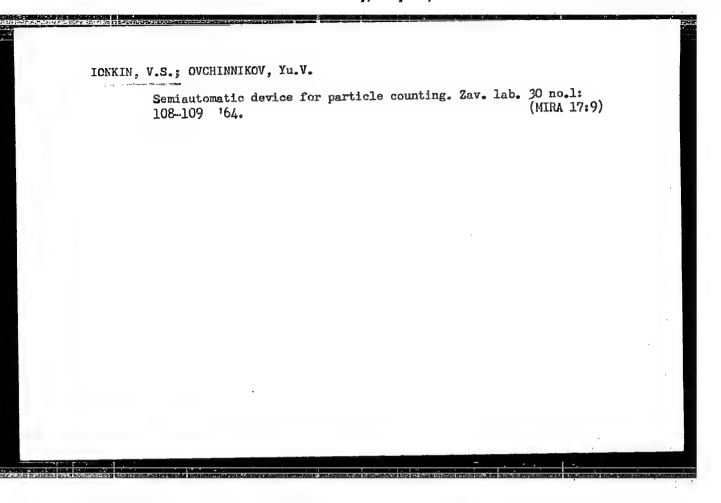
IONOV, I.P.: IONKIN, P.A., red.

[Principles of the calculation and design of magnetic semiconductor elements] Osnovy rascheta i proektirovaniia magnitno-poluprevodnikovykh elementov. Moskva, Mosk. energetichaskii in-t, 1965. 276 p. (MIRA 18:12)

IONKIN, P.A., prof. (Moskva); MEL'NIKOV, N.A., prof. (Moskva)

Transformation of networks with mutual inductance.
Elektrichestvo no.12:2-7 D '65.

(MIRA 18:12)



VISHNEYSKAYA, I.N.; IOHKIN, V.S.; OVCHINNIKOV, Yu.V.

Method of partial replication of powdered polymer particles in the electron microscope study of the state of their surface. Vysokom. soed. 7 no.2:214-215 F '65. (HIRA 18:3)

1. Institut khloroorganicheskikh produktov i akrilatov.

Impressions of lower-Sarsatian secidians. Priroda 46 no.6:97-98
Je '57.

1. Odesskiy gosudarstvennyy universistet im. I.I. Mechnikova.
(Dniester Valley--Ascidians)

YON'KOV, G.B.

USSR/ Physics - Accelerated-ion generator

Card 1/1

Pub. 22 - 14/52

Authors

Baev, B. V.; Vorotnikov, P. Ye.; Gokhberg, B. M.; Sidorov, N. I.;

Shuf, A. V.; and Yon'kov, G. B.

Title

A high-voltage electrostatic generator in a compressed gas

Periodical | Dok. AN SSSR 101/4, 637-639, Apr 1, 1955

toerteda

A description of a high-voltage electrostatic generator of the Van de Graaf type is presented. The generator is operated at a gas mixture (nitrogen and CO₂) compressed up to 8 atmospheres, and it supplies 2.8 My energy. Due to a good focusing device, a narrow (1 mm) beam of ions with 80 mu a current can be obtained at the out-put of the generator. Two

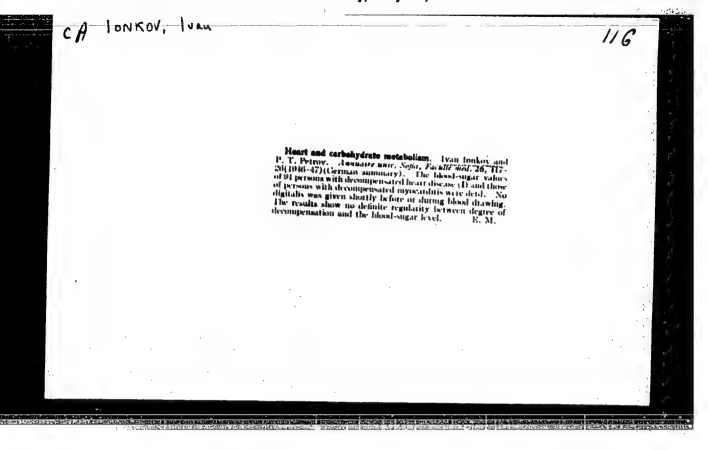
USSR references (1955). Diagram.

Acad. of Sc., USSR, S. I. Vavilov Inst. of Physical Problems Institution :

Academician A. P. Alexandroff, November 17, 1954 Presented by:

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871



IONKOV, I.; TSOIOV, R.; STANCHEV, A.; DOSKOV, I.; SHISHMANOVA, IU.;

BALCHEV, A.; PENEVA, M.; SUKIASIAN, Kh.; MATEV, M.; NIKOLOV, St.;

ATANASOV, B.; TODOROV, B.; STEFAROVA, A.

Clinical, pathophysiologic, and therapeutic aspects of tuberculous exudative pleurisy. Nauch. tr. Med. akad. Chervenkov, Sofia 1 no.1: 117-137 1953.

 Predstavena ot prof. Iv.Ionkov, saveshdashch Katedrata po propedevtika na vutreshnite bolesti. (TUBERCULOSIS, PULMONARY, complications, pleurisy, exudative)

IONKOV. Iv., prof.; STANCHEV. Al.; ATAMASOV. Em.

Problem of kala-asar in Bulgaria. Suvrem. med., Sofia 5 no.3:96-103 1954.

1. Is Propedevtichnata vutreshna klinika pri Meditsinekata akademiia V.Chervenkov. Sofiia (direktor: prof. Iv.Ionkov)
(INISHAMBIASIS, viscaral, in Bulgaria)

IUNKOV, I. "Blood Pressure of Bulgarian Medical Students." p. 2, (ZDRAVEN FRONT, No. 49, Dec. 1954, Sofiya, Bulgaria) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4 No. 5, May 1955, Uncl.

YONKOV IV.

BULGARIA/Microbiology - Microorganisms Pathogenic to Humans and Animals.

F-5

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 9948

.

: Grigorova, Zheleva, Yomtov

Author Inst

Title

: Reactions with Hapten as a Method of Laboratory Diagnosis

of Dysentery.

Orig Pub

: Tr. Respubl. n.-i. in-t epidemiol. i mikrobiol., 1955,

2, 59-65

Abstract

: No abstract.

Card 1/1

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"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051871

F-1

BULGARIA/Microbiology - General Microbiology.

Abs Jour : Ref Zhur - Biol., No 5, 1958, 19348

Author : Trifonova, Yomtov, Koen

Inst : - Title : Variability of Dysentery Eacteria Under the Influence of

Polyvalent Phage.

Orig Pub : Tr. Respubl. n.-i. in-t epidemiol. 1 mikrobiol., 1956, 3,

41-47

Abstract : No abstract.

Card 1/1

MATEV, M., st. asistent; IOMEDV, Iv., prof.

Case of Meige-Milroy trophedema. Suvrem. med., Sofia 8 no.4:78-80 1957.

IONKOV, Iv., Prof.; METEV, M. - St. asistent

Certain aspects of the course of cholelithiasis, cholecystitis, and cholangitis. Suvrem. med., Sofia 8 no.4:61-66 1957.

1. Is Propedevtichnata vutreshna klinika pri VMI - Sofiia (Direktor: prof. Iv. Ionkov).

(BILIANY TRACT, diseases, clin, aspects (Bal))

IONKOV, I.; TEOLOV, R.; MATEV, M.

Cholelithiasis at the Internal Propedeutic Clinic in Sofia. Suvrem. med., Sofia 8 no.6:67-69 1957.

1. Is Propedevtichnata vutreshna klinika na VMI; Sofiia (Direktor: prof. I. Ionkov).

(CHOLELITHIASIS, statistics, hosp. statist. (Bul))

IONKOV, Iv., Prof.; MATEV, M.; TOMKOV, As.; GRIGOROVA, M.

Use of antistreptolysin test & of Wagler-Rose-Heller hemagglutination test in rheumatism and other joint diseases. Suvrem. med., Sofia 8 no.12: 38-44 1957.

1. Iz Propedevtichnata vutreshna klinika pri VMI-Sofiia (Direktor: prof. Iv. Ionkov). i Nauchnoizsledovatelskiia institut po epidemiologiia i mikrobiologiia (Direktor: Vl. Kalaidshiev).

(STREPTOLYSIN, antagonists antistreptolysin test in diag. of rheum. & joint dis. (Bul)) (HEMAGGIUTINATION.

Waaler-Rose-Heller test in diag. of rheum. & joint dis. (Bul))

(RHEUMATISM, diag. antistreptelysin & Waaler-Rose-Heller hemagglutination tests (Bul))

(JOINTS, die. antistreptolysin & Waaler-Rose-Heller hemagglutination tests (Bul))

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051871

OUNTRY	: USSR F	
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BG. SCJR.	: PinSich., No. 3 1059, No. 1019.	
UTHCR	: Yonkov, Iv., Matev, M., Toshkov, As., Grigorova, M.	•
nst. Itle	The Use of Antistreptolysic and Hemagglutination Reactions in Rheumatic Fever and Other Diseases of	
RIG. PUB.	the Joints: Klintch, meditsina, 1958, 36, No 5, 88-93	
BOTRACT	Investigations were made of the antistreptolysin (A) and hemagglutination reaction (HR) of the sera of 28 patients with axilcular rheumatic fever, 29 with chronic rheumatic fever, 12 with infectious arthritis, 2 with Bechterew's disease and 8 with spondylarthrosis deformans. In the majority of patients with acute articular rheumatic fever the concentration of A was increased, but the HR was negative. In the patients with chronic rheumatic fever the HR was always positive in titers of 64-2048, and the reaction for A	
Iz kafe ysshego we	positive in fiters of traditional dir prof. Iv. Yonkowski propedevtiki vmutrennikh bolesney (dir prof. Iv. Yonkowski propedevtiki prope	

COUNTRY CATEGORY 1959, Nr. 10171 : RZhBiol., N#. ABG. JOUR. AUTHOR INST. TITLE ORIG. PUB. : was negative in more than half of the patients. In patients with infectious arthritis a high titer of A was ABSTRACT found; the HR was positive in one-half of these patients. In Bechterew's disease and spondylarthritis both reactions were negative, as they were also in various internal diseases. The concentration of A was increased in patients with sore throat and scarlet fever. A positive HR in the pleuritides is evidence, in the authors' opinion, of their rheumatic origin, and 2/3 Card: 49

CCUPTRY

CATEGORY:

APPROVED FOR RELEASE: Thursday July 27, 2000 CIA-RDP86-00513R0005: 710

AUTHOR:
INST.:
TITLE:

ORIG. PUB.:

ABSTRACT: when it is positive in other diseases it is evidence that the person has had rheumatic polyarthritis in the past.

Card:

IONKOV. IV.; STANCHEV, Al.; DOSKOV, IV.: SHISHMANOVA, IUI.; ATANASOV, E.; MATEV, M.; PANEVA, M.; NIKOLOV, St.: PETRUNOV, St.; NIKOLOV, N.

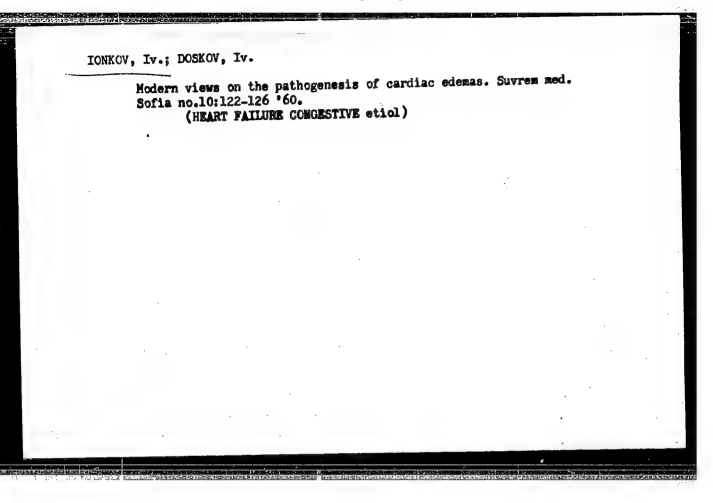
The development of Bulgarian internal medicine from 9 September 1944. Suvrem med., Sofia no.6:106-114 *60.

(HISTORY OF MEDICINE)

IONKOV, Iv.; DOKOV, G.

On certain changes in the clinical picture of rheumatism. Suvrem med. Sofia no.10:79-87 '60.

1. Iz Katedrata po propedevtika na vutreshnite bolesti pri VMI, Sofia (Rukov. na katedrata prof. Iv.Ionkov) (RHEUMATISM)



IONKOV, Iv.: TOSHKOV, As.: MATEV, A.; GRIGOROVA, M.

Immunobiological studies on acute rheumatic polyarthritis and other joint diseases. Nauch. tr. vissh. med. inst. Sofia 40 no.1:1-14 161.

1. Printavena ot prof. Iv. Ionkov, gukovod. na katedrata po propedevtika na vutreshnite bolesti.

(RHEUMATIC FEVER diag)
(ARTHRITIS RHEUMATOID diag)

Dietotherapy in rheumatism. Nauch. tr. vissh. med. inst. Sofia 40 no.3: 37-49 61.

1. Predstavena ot prof. Iv. Ionkov Ruk. na Katedrata po propedevtika na vutreshnite bolesti.

(RHEUMATISM nutrition & diets)

IONKOV, Iv.; NIKOLAEV, A.; BOZADZHIEVA, E.; SHISHMANOVA, IV.

A case of gargoylism. Nauch. tr. vissh. med. inst. Sofia 40 no.3: 227-240 61.

l. Predstavena ot prof. Iv. Ionkov, rukovoditel na Katedrata po propedevtika na vutreshmite bolesti, i ot prof. A. Nikolaev, rukovoditel na Katedrata po rentgenologiia.

(LIPOCHONDRODYSTROPHY case reports)

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IONKOV, Iv.; TSOLOV, R.; DOSKOV, I.; SHISHMANOVA, IU1.; ANDREEV, I.;
NIKOLOV, St.; SUKIASIAN, Kh.; MATEV, M.; ATANASOV, E.;
TODOROV, B.; STEFANOVA, A.; PETRUNOV, St.; TSVETKOV, D.;
ORESHKOV, V.; SIMEONOV, S.; PATARINSKI, D.; AVRAMOVA, N.;
MALCHEV, Kh.
          Biochamical changes in patients with influenza during the
          1959 epidemie, Mauch, tr. vissh, med, inst. Sofia 41 no.7:
          9-14 62.
           1. Predstavena ot prof. I. Ionkov.
                                                                       (IRON METABOLISM)
                                            (GAMMA GLOBULIN)
                     (INFLUENZA)
                                            (BICARBONATES) (BLOOD CHOLESTEROL)
                          BILIRUBIN)
                                     (BLOOD SUGAR) (PROTEIN METABOLISM)
                          UREA)
                                                                       (MUIDOS)
                                            (BLOOD PROTEINS)
                          POTASSIUM)
                         (17-KETOSTEROIDS) (SODIUM CHLORIDE)
                                                             t
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Pheumosolerosis, Suvr. med. (Sofiia) 16 no.1:3-12 165.

1. WMI, Sofia, Katadra po propedevtika na vrtr. bolesti, (rukoveditel: prof. iv. linkev).

JONKOV, S.,
MITOV, A.; IVANOV, N.; SAVOV, S.; TEODOSIEV, L.; KHRISTOV, G.; IONKOV, S.;
ASSA, N.; KAITAZOV, G.; DRAGIEV, M.; KRUSEVA, IU.

Results of investigation in bening leptospirosis in southern Bulgaria. Isv. mikrob. inst., Sofia Vol. 3:57-82 1952.

1. Izvursheni v Propedevtichnata vutreshna klinika, v sutrudnichestvo s Patologo-anatomichniia i Mikrobiologichniia instituti pri Meditsinskata Akademiia I.P.Pavlov, Plovdiv.

(IMPTOSPIROSIS, statistics,
Bulgaria)

IONKOV, S.

IONKOV, S. At the Radio Club of Pleven. p.13.

Vol. 4, no. 10, 1955 RADIO TECHNOLOGY Sofiya, Bulgaria

So: East European Accessions, Vol. 5, no. 5, May 1956

GIUROV, M.; IOHKOV, St.

Problem of isolated forms of malignant lymphogramulomatosis.
Suvrem. med., Sofia 7 no.1:101-105 1956.

1. In batedrata po vutreshna propedevtika pri vmi, I P
Pavlov-Plovdiv. (Zav. katedrata: dots. A. Mitoy).

(HODGELH'S DISHASE, case reports,
isolated forms. (Bul))

IONKOV, St.

Complex therapy of urethral stricture by dilatation and iodine ionto-

phoresis. Khirurgiia, Sofia 10 no.11:1024-1027 1957.

1. Vissh meditsinski institut I. P. Pavlov - dlovdiv katedra po vutreshni bolesti. Zav. katedrata: prof. M. Rashev.

(URETHEA, stemosis,
dilat. & iodine iontophoresis (Bul))
(IODINE, therapeutic use,
urethral stricture, iontophoresis with dilat. (Bul))

DONEY, H.; ICEKOY, St.

Gastric iontophoretic effect of histamine. Suvrem.med., Sofia 2 no.1:25-29 *60.

1. Is Fixioterapevtichnoto otdelenie pri VMI *I.P.Pavlov* - Plovdiv.

(HISTAMIE pharmacol.)
(STOMACE pharmacol.)
(IOSTOPHORESIS)

IONKOV, V.

Cooperation as a factor for the successes of the Automobile Assembly Plant at Iskar Railroad Station. p. 59. (Tezhka Promishlenost, Vol. 5, no. 12, 1956; Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

IONNISIAN, L., inzh.

Problems in the comprehensive development of forestry and utilization of forest products. Prom. 5 no.4:15-18 Ap '62.

(MIRA 15:5)

(Armenia—Forests and forestry)

	L 00728-67 EWT(m) SOURCE CODE: UR/0173/65/018/006/0050/0056 ACC NR: AP6019035 (A)
	AUTHOR: Ionnisyan, S. C.
Lister Cable	ORG: none TITLE: Light concrete with natural fillers in prestressed curved constructions with
	BOURCE: AN ArmSBR. Izvestiya. Seriya tekhnicheskikh nauk, v. 18, no. 6, 1965, 50-56
Tanky to all	Tenta middle amorata, prestressed concrete, reinforced concrete, material
Resident and the second of the	ABSTRACT: This article is a description of a study of complex problems concerning design for and use of prestressed curved elements of high-strength light concretes with a with natural fillers and high-strength bar reinforcement. Concretes with a with natural filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice filler of the Lusavanskiy region and a perlite filler of the Aragatskiy lithoidopumice fil
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USSR

"Analysis of Complex Regulating Systems."
Thesis for degree of Dr. Technical Sci.
Sub 27 Apr. 50. Inst of Automatics and
Telemechanics, Acad Sci UsaR

Summary, 71, 4 Sep 52. Dissertations Presented
for Degrees in Science and Engineering in Moscow
in 1950. From Vechernyare Moskye, Jan-Dec 1950.

IONOSOVA, K.I.; FEOFILOVA, A.P.

Connection between coal types and general conditions of sedimentation in the Donets Basin. Izv. AN SSSR. Ser.geol. 27 no.7:45-58
Jl 162. (MIRA 15:6)

1. Geologicheskiy institut AN SSSR, Moskva.
(Donets Basin—Coal geology)

IONOV. A.

Class struggles of the Piter metalworkers. Sov. profsolusy 5 no.9: 59-61 S '57. (MIRA 10:9)

l. Chlen Kommunisticheskoy partii Sovetskogo Soyuxa s 1910 goda. (Leningrad--Metalworkers)

IONOV. A., inch.

Shears for cutting ambestos cement sheets. Stroitel' no.11:9

(MIRA 18:12)

(Asbestos cement)

\$/066/60/000/006/008/009 A053/A029

AUTHORS:

Bykov, V., Ionov, A.

TITLE:

Electronic Level Signaling Device 2CY-I (ESU-I) in Refrigera-

tors on Board Ship

PERIODICAL: Kholodil'naya tekhnika, 1960, No. 6, pp. 52-53

TEXT: The ESU-1 electronic level signaling device is used for keeping the filling-up of apparatus under control. Its performance is based on the change of electric capacity depending upon the level of the medium to be measured. The ESU-1 devices have been installed for the first time in freezers on board ship of large trawlers. In the evaporators, intermediate reservoirs and batteries of direct evaporation where vigorous boiling of ammonia causes drops of saturated vapors and particles of liquid to hit the nia causes drops of saturated vapors and particles of liquid to hit the electrodes, it happens that these emit false signals. As a remedy the authors have developed a protective device as shown on diagrams 1, 2 and 3 which consists of a guard covering the electrode. It is equipped with a which consists of a guard covering the electrode. It is equipped with a tube connecting at one end with the vapor space and at the other end with the liquid medium. In order to increase the dependability of the control,

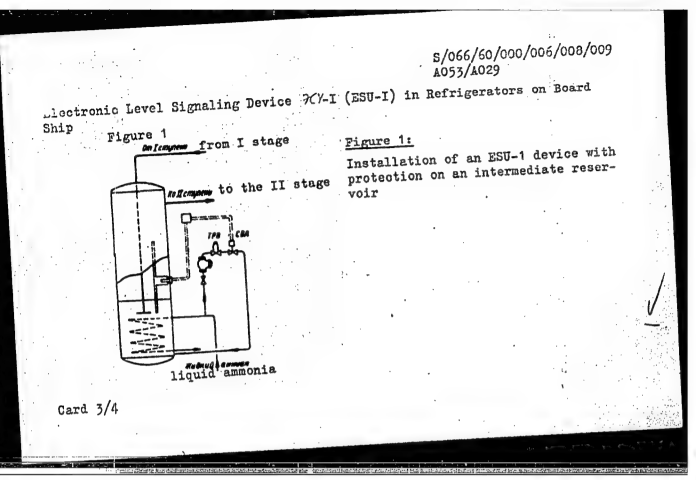
Card 1/4

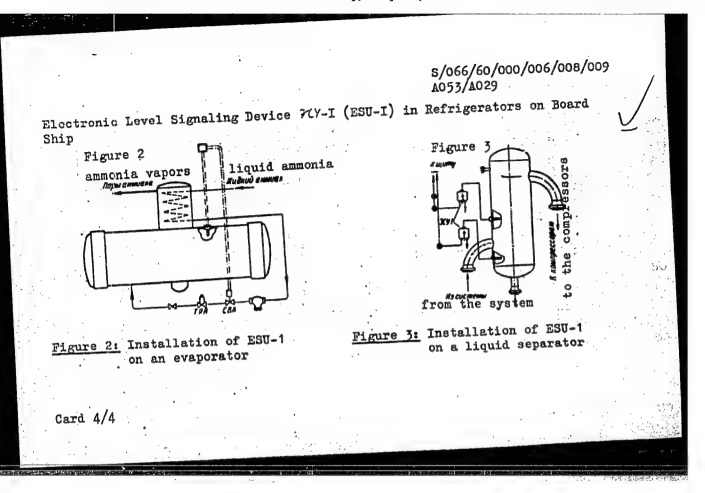
S/066/60/000/006/008/009 A053/A029

Electronic Level Signaling Device 3CY-I (ESU-I) in Refrigerators on Board Ship

on each of the four liquid separators two electronic level signaling devices are installed, viz., an upper and a lower device. The latter prevents liquid ammonia from getting into the liquid separator by closing a solenoid valve on the liquid ammonia supply line leading to the air coolers. As soon as the compressor has drawn off the ammonia excess and the level becomes normal, the solenoid valve opens and liquid ammonia enters the air cooler. The upper device cuts out the compressor as soon as liquid ammonia touches its electrode. There are 3 diagrams.

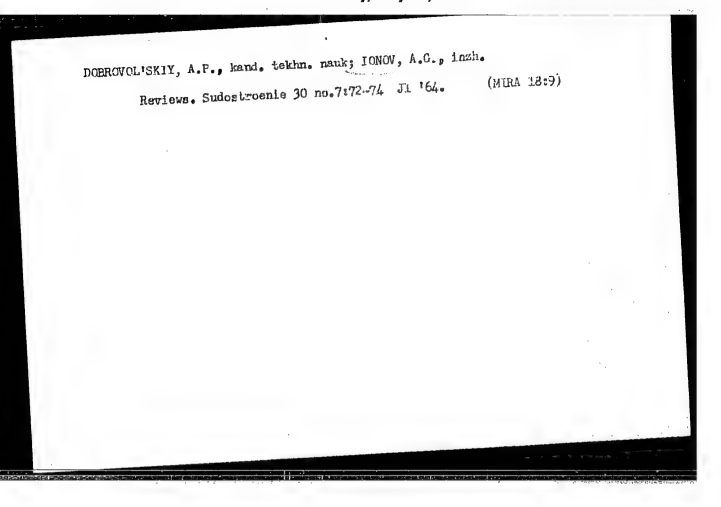
Card 2/4





00905-67 UR/0066/66/000/006/0021/0023 SOURCE CODE: AP6018958 ACG NRI Ionov, A. G. AUTHOR: ORG: Kaliningrad Base of the Maritime Fishing Fleet (Kaliningradskaya baza okeanicheskogo rybolovnogo flota) TITLE: Cooling unit on the "Priboy" and "Krymskiye gory" refrigerated cargo vessels SOURCE: Kholodil'naya tekhnika, no. 6, 1966, 21-23 TOPIC TAGS: marine equipment, refrigerating system, ammonia, food preservation ABSTRACT: The author describes the ammonia refrigeration equipment with brine cooling system used in the cargo holds of the "Priboy" and "Krymskiye gory" refrigerator ships. In addition to cooling the 12,500 m³ of storage space, the refrigeration equipment is also used for air-conditioning purposes. The refrigeration unit consists of 4 SMC4-180 ammonia V-compressors with a cold-producing capacity of 250,000 kcal/hr each at a boiling temperature of -16°C and a condensation temperature of 34°C and 3 S-64 screw compressors with a cold-producing capacity of 185,000 kcal/hr each at a boiling temperature of -44°C. Three of the piston compressors act as the high-pressure stage of a two-stage cooling installation for the cargo holds, while the fourth is the air-conditioning unit and simultaneously a stand-by unit for the other three compressors. The S-64 screw compressors act as the low-pressure stage of the cooling installation. The 621.56:629.123.44 · UDC: 1/2 Card

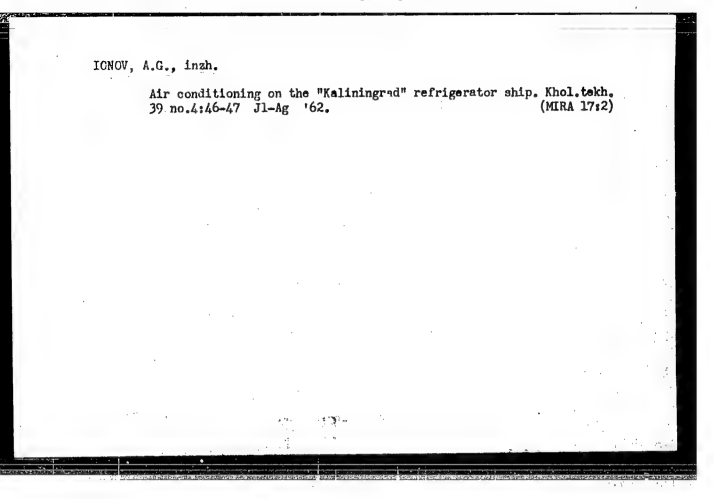
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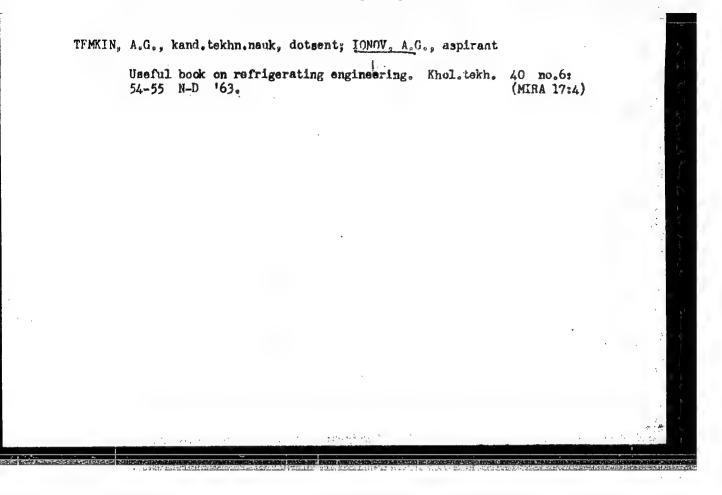


IONOV, A.G., inzh.

Air conditioning system of the "Tropik" fishing freezer-trawler. Khol. tekh. 40 no.4:34-37 Jl-ag '63. (MIRA 16:8)

1. Upravleniye "Zaprybkholodflot."
(Fishing boats—Air conditioning)





OSADCHIYEV, Vasiliy Georgiyevich; IONOV, Anatoliy Mikhaylovich; MODIN, N.I., red.; SKDOVA, Z.D., red. izd-va: GRECHISHCHEVA, V.I., tekhm. red.

[Care of furniture, its transportation, repair and storage]
Ukhod za mebel'iu, perevozka, remont i khranenie. Pod ob shchei red. V.G.Osadchieva. Moskva, Goslesbumizdat, 1962.
137 p. (MIRA 15:9)
(Home economics) (Furniture)

Jaw crusher designed by M.I.Gordeev. Mekh.stroi. 14 no.8:16-17 Ag '57. (MIRA 10:11)

(Grushing machinery)

BABAYEV, V.G., insh.; IONOV, A.N., insh.; ZHEREBTSOV, G.P., insh.; APANAS'YEV, B.P., insh., red.

[Using reinforced concrete sink pits on construction sites of metallurgical plants] Primenenie shelesobetonnykh opusknykh kolodtsev na stroikakh metallurgicheskoi promyshlennosti; is opyta trestov kombinata "Krivbasstroi" Daepropetrovskogo sovnarkhosa i tresta "Tulmetallurguglestroi" Tuliskogo sovnarkhosa. Moskva, 1959. 31 p. (MIRA 13:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organisatsii, mekhanisatsii i tekhnicheskoy pomoshchi stroitel'stvu.
2. Nachal'nik tekhnicheskogo otdela i glavnyy tekhnolog kombinata
"Krivbasstroy" (for Bebayev). 3. Nachal'nik otdela Orgstroya Nauchnoissledovatel'skogo instituta organisatsii, mekhanisatsii i tekhpomoshchi (for Ionov). 4. Glavnyy inshemer SU-l tresta "Tulmetallurguglestroy" (for Zherebtsov).

(Ore dressing -- Equipment and supplies)

KAPLUNOV, D.R., kand. tekhn. nauk; IONOV, A.N., gornyy inzh.

Relation between the structural features of the massif and the results of crushing by blasting. Vsryv. delo no.53/10:17-23 '63. (MIRA 16:8)

1. Institut gornogo dela im. A.A. Skochinskogo. (Joints (Geology) (Blasting)

